Pranav Minasandra, Ph.D.

Max Planck Institute of Animal Behavior, Bücklestraße 5a, 78467 Konstanz, Germany



Interests

Novel and generally applicable theories of behaviour in animals; methods to explore behavioural dynamics. I am particularly interested in the dynamics of behaviour at the intersection of multiple timescales, and the *behavioural algorithms* used by animals to express individual, collective, and social behaviour.

Employment

Max Planck Institute of Animal Behaviour, Konstanz, Germany

2024 - now

 $Postdoctoral\ researcher;\ IMPRS-QBEE\ Postdoc\ Awardee.$

Education

Max Planck Institute of Animal Behaviour, Konstanz, Germany

2020 - 2024

PhD [Dr. rer nat] magna cum laude - International Max Planck Research School of Quantitative Behaviour, Ecology, and Evolution. Thesis: "Exploring sequences of behaviour across scales and species."

Indian Institute of Science (IISc), Bengaluru, India

2015 - 2020

- Master of Science in Biology
- Bachelor of Science (Research) in Biology

Publications

- 1. **Minasandra**, **P.** *et al.* Behavioral sequences across multiple animal species in the wild share common structural features. *PNAS* **122**, e2503962122. doi:10.1073/pnas.2503962122 (2025).
- 2. DeNicola, V., Mezzini, S., Bursac, P., **Minasandra**, **P.** & Cagnacci, F. Effects of vasectomy on breeding-related movement and activity in free-ranging white-tailed deer. *Movement Ecology*. doi:10.1186/s40462-025-00554-5 (2025).
- Minasandra, P. et al. Accelerometer-based predictions of behaviour elucidate factors affecting the daily activity patterns of spotted hyenas. Royal Society Open Science 10, 230750. doi:10.1098/rsos.230750 (2023).
- 4. Grout, E. M. et al. Whole Group Tracking Reveals That Relatedness Drives Consistent Subgrouping Patterns in White-Nosed Coatis. Animal Behaviour 216, 175–193. ISSN: 0003-3472. doi:10.1016/j.anbehav.2024.08.010 (2024).
- Kunjar, S. et al. Link updating strategies influence consensus decisions as a function of the direction of communication. Royal Society Open Science 10, 230215. doi:10.1098/rsos. 230215.
- 6. **Minasandra**, P. & Isvaran, K. Truncated power-law distribution of group sizes in antelope. *Behaviour* 157, 541–558. doi:10.1163/1568539X-bja10012 (2020).

Awards and fellowships

University of Konstanz—Best Paper Award

Chosen from among several nominations. [200 €]

IMPRS Postdoctoral Award

6 months of pay at the scale of a postdoctoral researcher. [32,350 €]

2024-2025

ISBE Travel Award

2500 AUD [≈1,500 €].

2024

DAAD - Graduate Student Scholarship Programme

Nominated after evaluation of my proposal. $[\approx 60,000 \in]$

2020 - 2024

Kishore Vaigyanik Protsahan Yojana

2015 - 2020

Govt. of India scholarship for exceptional undergraduates in science. *All India Rank : 135* Included stipend and contingency

Mentorship

Amlan Nayak

Master's thesis: Spatial variation of vigilance in meerkats.

Ananya Passi

Summer research: Mathematical modelling of habitat use and population dynamics.

Teaching

Introduction to Git

Instructor and organiser: Biannual workshop offered at the MPI of Animal Behavior.

Introduction to remote code servers like GitHub

Instructor and organiser: Biannual workshop offered at the MPI of Animal Behavior.

LATEX for academic documents

Instructor and organiser: Annual workshop offered at the MPI of Animal Behavior.

Quantitative Ecology: Research Design and Inference

2019

Teaching assistant: Taught coding in R, conducted several classes, graded assignments, managed course website.

Talks and posters

[Invited] CES Seminar Series

Indian Institute of Science, Bangalore

2024

"Exploring sequences of behaviour in the wild across scales and species"

International Society of Behavioural Ecology Meeting

2024

Melbourne, Australia

"Sequences of behaviour show a common statistical structure across species"

Gesselschaft für Primatologie Annual Conference

2024

Konstanz, Germany

"How animals behave: Sequences of behavior show a common statistical structure across species"

Descriptive & Normative Models of Collective Behaviour

2022

School of Mathematics, University of Leeds

"Looking into hyena daily activity patterns using accelerometers"

Animal Behaviour Society - Virtual Seminar 2021

2021

"Behavioural classifier provides insights into spotted hyena behaviour"

Technical

Programming languages and related

 \mathbf{skills}

Python, Julia, R, Bash, LATEX, and C. HTML, CSS, and git.

$Specialised\ computational\ skills$

Machine learning; Parallel processing and Inter-Process Communication; Agent-based models; Analysis of complex multivariate time-series data.

Mathematical modelling

Dynamical (PDE) models incorporating spatial and stochastic variables; Probability models; Numerical simulations of all the above.

References

Dr Ariana Strandburg-Peshkin,

 $\label{lem:max_planck} \begin{tabular}{ll} Max Planck Institute of Animal Behavior astrandburg@ab.mpg.de \end{tabular}$

${\bf Dr~Andrew~Berdahl},$

University of Washington berdahl@uw.edu

Dr Alex L Jordan,

Max Planck Institute of Animal Behavior ajordan@ab.mpg.de

Prof Meg Crofoot,

 $\label{eq:max_planck} \begin{tabular}{ll} Max Planck Institute of Animal Behavior mcrofoot@ab.mpg.de \\ \end{tabular}$